

Fumed oak chest

This five-decker oak chest of drawers was designed for the second stage of our bedroom suite renewal programme. The first part, an oak double bed, was featured in the December 2007 edition of The Woodworker. European yellow oak was chosen to match the bed and was bought as 25mm (1in) thick boards, sawn through and through

Proporting the components

Carefully select the wood for the sides. making sure each piece has at least one good aids that can be used for the viable face. The wood for the case a not so criticalas regards appearance, providing the front edgt is good. Plane one good face on each board then thickness to 22mm (Him). Plane the edges square, ready for joining

Biscuits are used to aid the alignment. also prefer to use urea formaldehyde glue (Extramite) when working with hardwood ee it does not creep as can happen with PVA glues. Trim the panels over width to allow for trimming of any tearout assess when cutting the rebates.

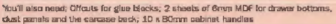
Cut the housings for the drawer dust penel frames with a router guided by a straightedge cramped to the board Take the housings through to the rear of the panels but stop short of the front edge by 12mm (Min). Using the same outler, cut the rebate along the rear of the panel to take the backing.

Make the bottom the same width and in the same manner as the sides. The only router work necessary is to out the rebate at the rear Trim both the sides and base to the required length and square the edges. To complete the aldes ready for easembly, square the ends of the routed housings by hand using a obsel.

The bottom needs be long enough to allow it to seat in the housings an that the unit finishes the correct width. It is necessary to remove a notch at each and of the bottom front so it will finish theh with the sidesof the chest.



CHEST OF DRAWERS CUTTING LIST All dimensions are in millimatres-Qly w Port Too **6idea** Bass Front downer stretchers Rack drawer atretchers. Vertical drawer divider Side drawer runner Centre drawer rupeer Captro drawer guide Top stretchers Top centre kicker Top drawer kickers Dans stretcher B40 Front base moulding Side base moulding Front corner feet 1BD Rear corner feet - serpentine Rear corner feet - straight Brace for feet Comer blocks for feet Top drawer fronts 2nd drower front 3rd drawer books 4th dringer front. 505A113h Buttoni drawer front Top drawer aldes 2nd drawer sides 46D 3rd drawer sides 4th drawer sides Brittom Revert Middle Top drawer backs 2nd drawer back 3rd drawer back 4th drawer back Bottom drawer back







Biscurts are used to maintain the board alterment under cramping pressure



Mark the anish on the hant stretcher.

The drawer dust panels

The dust penels consist of front and rear stretchers and outside runners. In addition the top panel requires a centre runner and drawer guide. Make and fit the front stretchers first, cut them to a length of 940mm (47%m) and thickness to fit in the housings. Use a 3.36mm (%in) straight cutter installed in a hand-held router and guided by a ferce to cut a groove along the inner edge of the stretcher to accept the dust boards and runner lietens.

000mi6hi/191.00m

Starting with the bottom front stretcher, slide it along the housing from the rear until it reaches the end. Then, with a flat marking knile reating against the inner face of the sides, mark the position for the front notch to be cut away. Apply give to the front of the housing and slide the front strewer etretchers in one at a time and cramp until the glue has cured. After grooving and tenoring the side and centre runners they are glued to the front stretcher by only about 75mm (3In) along the housing in the side. This will enable any alight movement caused by changes of humidity in the local environment.

The tenor at the rear of the side runner should not enter the groove in the rear stratcher completely. There should be a gap



Rout the housings for the drawer dividers



Rebate the side panel to accept the back



The side panels are glued and cramped to the bottom



The front stretchers are glood and cramped in place flush with the sides



The side runners are glued to the front stretchers and to the first 75mm or so of the side panel.



The year stretchers are fitted flush with the rebate. They are not glued to the side runners

of at Issuel-Strain (Nin) to allow for any future movement. The centre runner supporting the top two small drawers is litted in the same way.

When the dust boards have been slotted in place the rear drawer stretchers can be glised into position — but only to the housings. Position the rear drawer stretchers so they are in line with the rebats, enabling the back to be lined to both the aides and the stretchers.

The top of the cabinet has a pair of stretchers dovetailed into the top of the side. Cut amall grooves in the trant and rear stretchers to take a centre licker and a pair of side kickers before assembly. Before gluing in place, cut a through modise in the front intretcher to take the small vertical drawer divider. The top stretchers are drilled so that the cabinet top can be screwed from below. To complete the carcase ready for the drawers, fit a drawer guide to the parter runner and kicker.

The bottom stretchers

Fix the electhers level with the front and back edges of the cabinet by gluing them to the bottom. Suild the comers up level with the aldes, ready to receive the bracket fact. Strengthen the joint between the sides and

base by gluing a series of short blocks out from cificula into the internal engles.

The bottom moulding

71.60m

Make the moulding by working a round on top and bottom edgen, vaing a 10mm (9/int) diameter bearing-guided roundover cutter on some 25mm (1in) thick material. Flun the frost moulding on a long length of board before trimming to a thickness of 11mm (9/idn). Make the side moulding in the same way, but in this case work it along the end of the board so that when applied the grain direction is the same as on the sides.

Mittre the ends and glue the front moulding in position first. The two side mouldings are applied in several short lengths, starting with the corner mitre.

Bracket Feet

To make the serpentine partir of the feet you will need two pieces of the moulding to finish 170mm (6%m) long for each of the front (set and two pieces 145mm (5% h) long for each of the back feet. Make the moulding from 100 x 38mm (4 x 1%n) timber. It is easier to shape the moulding in one length before cutting each piece to the finished length.

The section required for the feet is shown



in tig 1, Start by equating the ends of the blanks, then draw the cullins of the section required on the ends. Plane a chamfer on the top edge of the moulding to remove most of the wasts on the common section.

Most of the remaining work, lower down on the moulding, can be removed with a email cove cutier. Use a combination of adjusting the depth of out and the guiding fence. Carry out the final shaping with curved cabinal-makers' scrapers.

The ends of the feet furthest from the corners need to be shaped, but first out the corner mitres. The blanks are left eligibility over long to allow for further trimming at the mitres to ensure a good fit. Out to the



Bottens support the base moulding while it is glued and cramped in position



Creare the moulding for the legs in stages. First form a simple chamfer



Next, use a core box cutter to further progress. the shape of the moulding



Rating the profile using different types of curved cehinal scrapers



Outling the mitres using a mitre saw jig. A G cramp supplements the saw's own clamping system?



Shaping the fact on the bandsow; you can use a coping saw as an alternative



cuttine using a bandaaw or coping saw, followed by filing and sanding. The front feet are gloed together where the mibres join. When set, use a bearing guided cuttar to make a 16mm (filin) deep rebate along the inside edge, starting a short way in from the ends. Trim a piece of 16mm (filin) limber to fil into this rebate to form a corner brace. When this has set, strangthen the corner by the addition of a square glue block, scrawed and glued in place.

The rear foot side moulding should be trimmed square at the ends instead of mitted. Out a rebete along the top edge as before but also down the square end to take a rear list piece of material 16mm (%in) thick. Make this rear piece 85mm (3%in) high so the corner brace can it along the top and the complete foot finishes at the required height of 100mm (4in).

The completed feet are fixed to the underside of the cabinet by glue and screws. Remember when using screws in oak that they should be standard standard for suitably plated to prevent corrosion due to the tennic add present.

The top pagel

Carefully select the material for the top, and plans and thickness it to 22mm (%in). Biscults are used to maintain alignment under cramping pressure. Keep them well clear of the ends so they do not show after trimming to size.

The top projects of the rear as well as the front to allow for the thickness of room skining boards. Trim the top to size and then use a roundover cutter to work an ovalo moulding along the front and sides.

Dyawera

The basic drawer construction is shown in fig 2. Clak is used for construction with the exception of some of the drawer backs which were sait. The soles and back are thicknessed to 11 mm (%in). The drawer fronts are thicknessed to 22mm (%in); up to 10mm (%in) wit be removed by the fielding.

Cut the talk first, I used the bandsow rather like a powered rasp for the rear dovetails. The waste in the drawer fronts is removed with a small straight router cutter



The router has removed most of the waste from the blanks, ready for final shaping



Field the top and bottom edges of the drawer fronts on the planer, finish the sides by hand

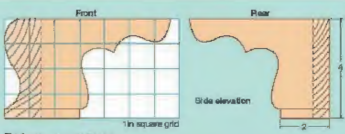


FIG 2 Alm

Fig 2 Afrancurerent in Inches The basics of drawer construction



וופדע דיים נישרוב בחבונו על לי enough to enable

and plaring object. Tracefor the outline of the tails, to the ends of the front and back, using a marking lands. If the grain is fairly straight then it is easy to frim with a paring chisel. If not, use a dovetail saw and finish. with chisels. Bore the holes for the handles before gluing the drawers together,

Out a firm (Wn) groove in the back of the drawer front and the inside of both sides. to receive the drawer bottom. Glue up the drawers, then frim to lift the drawer opening. prior to fielding. The fielding is 10mm (44m) deep and 19mm (%in) wide. After marking up the drawer front, form the top and bottom bevela using the planer, then finish the end bevela by hand planing

A alightly darker finish then natural was required, and luming is a good way of achieving this. In this process the ammonia reacts with the familia sold present in calc.

First of all a 1830 x 1372mm (6ft x 4ft 6 in) reclangular frama is built and covered in polythere. This is then fitted with a "skirt" made from 2m wide polythene and suspended (in my case) from the garage ceiling. This is large enough to enclose the chest of drawers. Tape any joints in the polythens. Ensure that the frame is low

the edges of the polythene to be weighted down in order to make a good seal at floor level.

When the chest of drawers is placed in the tent include several samples of wood of similar material. These can be removed periodically and inspected for colour. Place saucers containing emmonis around the enclosure. Ammonia furnes are dangemus, so weer a veryour mask and goggles. Use an industrial strength ammonia, Household ammonia will also do the job, but 4 will take rather a long time.

It is not easy to give a time for the length. of furning because there are many different factors involved, but mine took 1% hours,

The next stage is to apply three costs of

Danieh oil, with an interval of 24 hours between coats. Apply this with a brush; allow a few minutes to alopse and remove any surplus with a fini free cloth

Remember to dispose of all used Danish oil clothe carefully. They should be left flat to dry before disposal to avoid any risk of aportaneous combustion that can coour if they are bundled up in a confined space. auch as the workshop bin. After allowing the Danish cil to harden for a day or two, apply clear wax polish with a Spotchbnie ped (don't use steel wool) to remove any dust albs and polish up with a soft cloth

All that remains now is to fit the MDF back panel and the drawer francies to complete the pleas.



FURTHER INFORMATION Hardware used in this project is available from

- H E Savitt
- 9-12 St Martins Place Scarborough
- North Yorkshire V011 20H
- 01723 373032
- www.orighte/marquetry.co.uk